

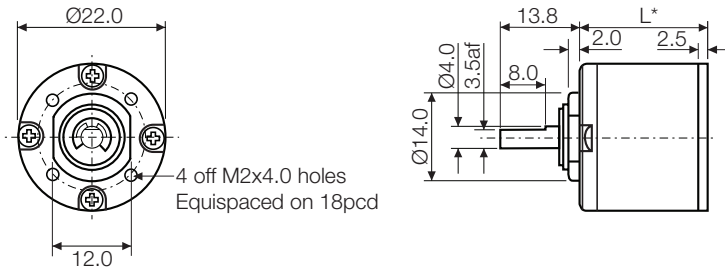
Gearboxes

Type PG22

Planetary Steel

Issue 02:CN2184

Units: mm



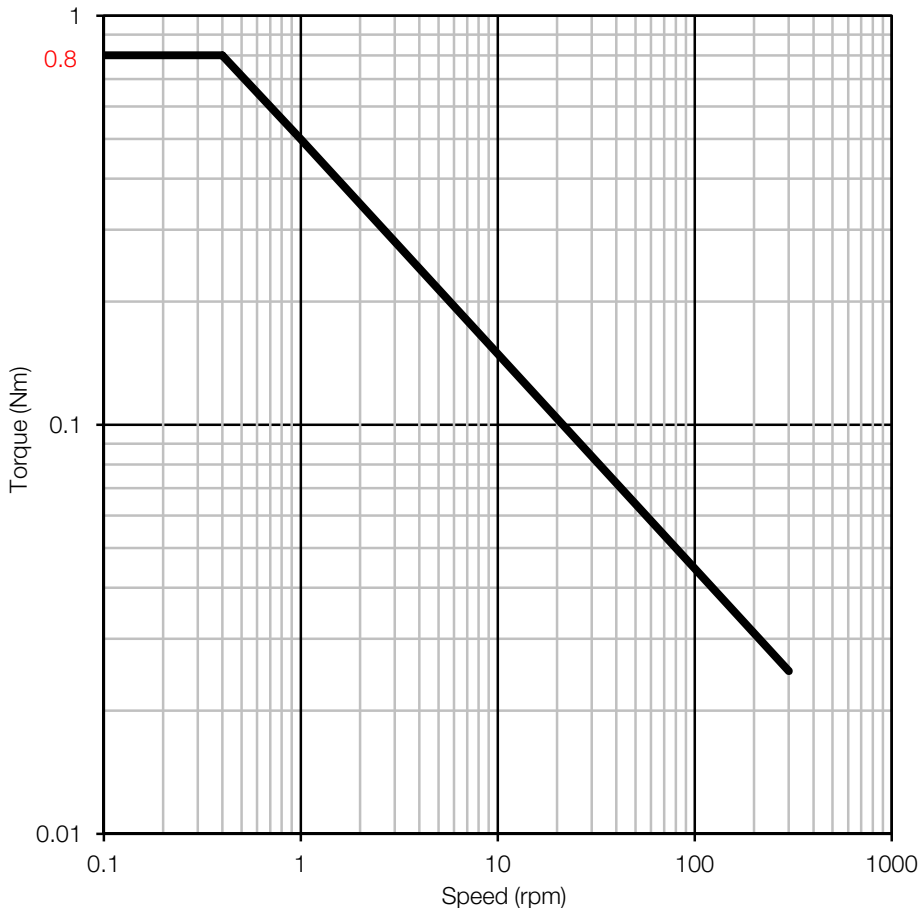
Typical Ratios

4:1 (57:13)	316:1 (2777895:8788)
19:1 (3249:169)	455:1 (5000211:10985)
62:1 (12825:208)	1014:1 (10965375:10816)
84:1 (185193:2197)	1621:1 (601692057:371293)
104:1 (87723:845)	1996:1 (285012027:142805)
231:1 (19237:832)	

L^* (Lengths dependant on gear ratio)

4:1	- 14.40 mm
19:1	- 18.05 mm
62:1 - 104:1	- 21.70 mm
231:1 - 455:1	- 25.35 mm
1014:1 - 1996:1	- 29.00 mm

Characteristics



General Specification

Die cast cover enclosing steel end plate. 4 point equispaced fixing. Steel planetary gears, steel drive shaft with sintered steel bearings. Temperature range, -10 to 60°C at the gearbox.

Gearbox Options

Ball race bearings

Contact:

www.rotalink.com
info@rotalink.com
 T: +44 (0)1460 72000
 F: +44 (0)1460 74278

Rotalink Limited
 Cropmead, Crewkerne
 Somerset TA18 7HQ, UK

www.rotalink.com